

### Form 80 - Physical Measurements

Data File: f80\_ep\_base\_pub File Date: 04/21/2005 Structure: One row per participant Population: E+P participants

**Participant ID** 

Variable # 1

Sas Name: ID

Sas Label: Participant ID

Continuous Type:

Usage Notes: none

Categories: Study: Administration

F80 Days since randomization/enrollment

Variable # 2 Usage Notes: none

Sas Name: F80DAYS

Sas Label: F80 Days since randomization/enrollment

Type: Continuous Categories: Study: Administration

F80 Resting pulse in 30 seconds

Resting pulse in 30 sec:

Variable # 3 Usage Notes: none

Sas Name: PULSE30

Sas Label: Resting pulse in 30 seconds

Continuous Type:

**Physical Measurements** Categories:

F80 Systolic blood pressure 1

Blood pressure: Systolic

Variable # 4 Usage Notes: none

Sas Name: SYSTBP1

Sas Label: Systolic blood pressure (1st reading)

Type: Continuous Categories: Physical Measurements

F80 Diastolic blood pressure 1

Blood pressure: Diastolic

Variable # 5 Usage Notes: none

Sas Name: DIASBP1

Sas Label: Diastolic blood pressure (1st reading)

Continuous Type:

Categories: Physical Measurements

F80 Systolic blood pressure 2

Blood pressure: Systolic

Variable # 6 Usage Notes: none

Sas Name: SYSTBP2

Sas Label: Systolic blood pressure (2nd reading)

Continuous Type:

Physical Measurements Categories:

11/10/2005 Page 1 of 4



### Form 80 - Physical Measurements

Data File: f80\_ep\_base\_pub File Date: 04/21/2005 Structure: One row per participant Population: E+P participants

F80 Diastolic blood pressure 2

Blood pressure: Diastolic

Variable # 7 Usage Notes: none

Sas Name: DIASBP2

Sas Label: Diastolic blood pressure (2nd reading)

Categories: Physical Measurements

Type: Continuous

F80 Height cm

Variable # 8 Usage Notes: Values at low and high ends of distribution are truncated.

Sas Name: HEIGHTX

Sas Label: F80 Height cm Categories: Physical Measurements

Type: Continuous

F80 Weight kg

Variable # 9 Usage Notes: Values at low and high ends of distribution are truncated.

Sas Name: WEIGHTX

Sas Label: F80 Weight kg Categories: Physical Measurements

Type: Continuous

F80 Waist circumference cm

Variable # 10 Usage Notes: Values at low and high ends of distribution are truncated.

Sas Name: WAISTX

Sas Label: F80 Waist circumference cm

Type: Continuous

F80 Hip circumference cm

Variable # 11 Usage Notes: Values at low and high ends of distribution are truncated.

Sas Name: HIPX

Sas Label: F80 Hip circumference cm Categories: Physical Measurements

Type: Continuous

**Systolic** 

Computed from Form 80, questions 6.1 and 6.2. Systolic blood pressure: average of two baseline measurements. If only one measurement is

known, the single value is used.

Variable # 12 Usage Notes: none

Sas Name: SYST

Sas Label: Systolic BP

Categories: Computed Variables Physical Measurements

Type: Continuous

Page 2 of 4 11/10/2005



#### Form 80 - Physical Measurements

Data File: f80\_ep\_base\_pub File Date: 04/21/2005 Structure: One row per participant Population: E+P participants

## Systolic categorical

Computed from Form 80, questions 6.1 and 6.2. See SYST. Categorization of SYST into three groups: <= 120, >120-140 and > 140.

Variable # 13

Sas Name: SYSTOL

Sas Label: Systolic BP

Type: Categorical Usage Notes: none

Categories: Computed Variables

Physical Measurements

**Values** 

<=120 120 - 140 >140

#### **Diastolic**

Computed from Form 80, questions 6.1 and 6.2. Diastolic blood pressure: average of two baseline measurements. If only one measurement is known, the single value is used.

Variable # 14

Sas Name: DIAS

Sas Label: Diastolic BP

Type: Continuous Usage Notes: none

Categories: **Computed Variables** 

Physical Measurements

#### Diastolic categorical

Computed from Form 80, questions 6.1 and 6.2. See DIAS. Categorization of DIAS into two groups: < 90 and >= 90.

Variable # 15

Sas Name: DIASTOL

Sas Label: Diastolic BP

Type: Categorical

**Values** 

<90 >=90

Usage Notes: none

Computed Variables Categories:

**Physical Measurements** 

**BMI** 

Computed from F80 Height cm and F80 Weight kg.

Variable # 16

Sas Name: BMIX

Sas Label: BMI

Type: Continuous Usage Notes: If BMI is greater than 70 it is set to missing.

Categories: **Computed Variables** 

Physical Measurements

11/10/2005 Page 3 of 4



## Form 80 - Physical Measurements

Data File: f80\_ep\_base\_pub File Date: 04/21/2005 Structure: One row per participant Population: E+P participants

## **BMI Categorical**

Computed from BMI. Reference: Expert Panel on the identification, evaluation, and treatment on overweight in adults (1998). Categorization of BMI into six groups. If a participant's BMI is greater than 70, BMICX is missing.

Usage Notes: none

Sas Name: BMICX **Computed Variables** Categories: Sas Label: BMI Categorical

Physical Measurements

Type: **Values** 

1	Underweight (< 18.5)
2	Normal (18.5 - 24.9)
3	Overweight (25.0 - 29.9)
4	Obesity I (30.0 - 34.9)
5	Obesity II (35.0 - 39.9)
6	Extreme Obesity III (>= 40)

Categorical

# Waist hip ratio

Ratio of F80 Waist circumference cm to F80 Hip circumference cm.

Variable # 18 Usage Notes: none

Sas Name: WHRX

**Computed Variables** Categories: Sas Label: Waist hip ratio Physical Measurements

Type: Continuous

11/10/2005 Page 4 of 4